

MOSES & SINGER LLP
Philippe Zimmerman
pzimmerman@mosessinger.com
The Chrysler Building
405 Lexington Avenue
New York, NY 10174
Telephone: (212) 554-7800
Facsimile: (917) 206-4395

and

THE YOCCA LAW FIRM LLP
Mark W. Yocca (*pro hac vice* application to be filed)
myocca@yocca.com
Paul Kim (*pro hac vice* application to be filed)
pkim@yocca.com
19900 MacArthur Boulevard, Suite 650
Irvine, California 92612
Telephone: (949) 253-0800
Facsimile: (949) 253-0870
Attorneys for Defendant,
VERSA TECHNOLOGY, INC.

UNITED STATES DISTRICT COURT
SOUTHERN DISTRICT OF NEW YORK

SOFTWARE FREEDOM CONSERVANCY,
INC. and ERIK ANDERSEN,

Plaintiffs,

vs.

BEST BUY CO., INC., SAMSUNG
ELECTRONICS AMERICA, INC.,
WESTINGHOUSE DIGITAL ELECTRONICS,
LLC, JVC AMERICAS CORPORATION,
WESTERN DIGITAL TECHNOLOGIES, INC.,
ROBERT BOSCH LLC, PHOEBE MICRO,
INC., HUMAX USA INC., COMTREND
CORPORATION, DOBBS-STANDFORD
CORPORATION, VERSA TECHNOLOGY
INC., ZYXEL COMMUNICATIONS INC.,
ASTAK INC., and GCI TECHNOLOGIES
CORPORATION,

Defendants.

09 CIV. 10155 (SAS)

**DEFENDANT VERSA
TECHNOLOGY, INC.'S
RULE 7.1 STATEMENT**

Pursuant to Federal Rule of Civil Procedure 7.1 [formerly Local General Rule 1.9] and to enable District Judges and Magistrate Judges of the Court to evaluate possible disqualification or recusal, the undersigned counsel for defendant Versa Technology, Inc. (a private non-governmental parties), hereby certify that defendant Versa Technology, Inc. does not have any publicly held corporate parents, affiliates and/or subsidiaries.

Dated: March 8, 2010

Respectfully submitted,

MOSES & SINGER LLP

By: /pzimmerman

Philippe Zimmerman
The Chrysler Building
405 Lexington Avenue
New York, NY 10174
Telephone: (212) 554-7800
Facsimile: (917) 206-4395

and

Mark W. Yocca (*pro hac vice* application to be filed)
Paul Kim (*pro hac vice* application to be filed)
THE YOCCA LAW FIRM LLP
19900 MacArthur Boulevard, Suite 650
Irvine, California 92612
Telephone: (949) 253-0800
Facsimile: (949) 253-0870

Attorneys for Defendant,
VERSA TECHNOLOGY, INC.